PATENT ABSTRACTS OF JAPAN

(11)Publication number: **62-064132** (43)Date of publication of application: **23.03.1987**

(51)Int.Cl. H04B 1/16

H04H 1/00

H04N 5/00

H04N 7/10

(21)Application number: **60-203717** (71)Applicant: **MATSUSHITA ELECTRIC IND**

CO LTD

(22) Date of filing: 13.09.1985 (72) Inventor: OZAKI HIROYUKI

(54) TELEVISION RECEIVER

(57) Abstract:

PURPOSE: To eliminate the need for disconnection after an emergency alarm service station is selected at power disconnection by putting an emergent alarm channel in the channel information 1st position of a memory when channel selection information is stored in the memory. CONSTITUTION: An address L storing a channel position during channel selection of memory 18 is rewritten at each channel selection by a microcomputer 17 and an address P is rewritten at each application/disconnection of a power supply. When a power key of a key matrix 13 is depressed, the computer 17 reads the content of the address P and when power is applied, a power circuit 9 is disconnected. Then a channel data of an M1 of the memory 18 is transferred to a channel selection circuit 3. Thus, when the power is disconnected and a TV receiver is in the standby, the channel of the position 1 is received without fail and in storing an alarm broadcast service station to the position 1, the emergency broadcast is received without fail by an emergency alarm broadcast reception decoder.

